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 RPX Acc No: N85-207300
    (New *embryo*-*genic* *callus* and cell suspensions of corn in-bred B73
     useful for regeneration of whole plants for in vitro selection of
     plants with desirable trait(s)
 Index Terms: NEW CALLUS CELL SUSPENSION CORN BRED ; USEFUL REGENERATE WHOLE
     PLANT VITRO SELECT PLANT TRAIT
 Patent Assignee: (STAU ) STAUFFER CHEMICAL CO
Author (Inventor): LOWER K S
 Number of Patents: 009
 Patent Family:
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                          Date
                  Kind
     CC Number
                                            (Basic)
                          851106
                                     8545
                    A
     EP 160390
                          851024
                                     8549
                   Α -
     AU 8541231
                                     8605
                          851210
     BR 8501779
                                     8608
                          860120
                   Α
     PT 80287
                                     8635
     ZA 8502787 A
HU T41439 A
                          860530
                                     8721
                          870428
                                     8724
                          870501
                   Α
     ES 8703239
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                                     8742
                   Α
                          870603
                                     8832
                          880330
                   \mathbf{A}
     RO 93373
 Priority Data (CC No Date): US 600855 (840416)
 Applications (CC, No, Date): EP 85302096 (850326); ZA 852787 (850415); ES
     542304 (850416)
 Lanquage: English
    and/or WO Cited Patents: A3...8714; WO 8301176; 6.Jnl.REF
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signated States

(Regional): AT; DE; FR; IT Abstract (Basic): EP 160390

Embryogenic callus and embryogenic cell suspns. of corn inbred B73

and their clones are new.

Corn plants and their seed regenerated from embryogenic callus and embryogenic cell suspn. of corn inbred B73 and their clones are new. The corresp. mutagenised callus and cells suspns., and plants and

seeds are new.

Progeny of corn plants regenerated from embryogenic callus and embryogenic cells suspns. of corn inbred B73 and their clones. the

progeny including mutants and variant progeny, are new.

USE/ADVANTAGE - Whole plants can be regenerated from the embryogenic tissue and cell suspn. cultures of corn inbred B73 so that in vitro selections for desirable traits or against undesirable traits can be made. The cultures may be exposed to herbicides or pathotoxins for selection of resistant tissues and cells, and for regeneration of resistant plants. In this way improved corn crops can be obtd. @(26pp Dwg.No.0/4)@

File Segment: CPI

Derwent Class: C03; D16; P13;

Int Pat Class: A01G-007/00; A01H-005/10; A01H-001/06; C12N-005/00;

A01H-000/00

Manual Codes (CPI/A-N): C04-A07D; C04-B04A; D05-A04; D05-H

Chemical Fragment Codes (M1):

01 M423 M710 M903 N135 N136 Q233 V400 V404 V754